FREQUENCY CHANNEL CLASS OF LIMITATIONS COORDINATOR NUMBER STATION EIVED & INSPECTED 6 25 KHZ BW 12 5 kHz BW AUG 2 9 2003 465 571875 904 Mobile 465 575000 PF 905 dο 85 465 578125 PF 906 ďο C-MAILROOM 465 584375 PF 907 do 465 587500 908 do PF 465 590625 909 do PF 465 596875 PF 910 do 465 600000 PF 911 do 85 465 603125 PF 912 do PF 465 609375 913 do PF 465 612500 914 do 465 615625 PF 915 do PF 465 621875 916 do ₽F 465 625000 917 do 85 PF 465 628125 918 do PF 465 634375 919 do 465 637500 920 do PF 465 640625 921 do lPF 925 PS 467 934375 do 467 937500 57 PS 926 do 467 940625 PS 927 57 do 38, 65 PM 467 946875 928 do 467 950000 929 do 38, 65, 85 PM PM 467 953125 930 do 38, 65 РМ 467 959375 931 do 38, 65 467 962500 932 do 38, 65 PM 467 965625 933 do 38, 65 PМ lРМ 467 971875 934 do 38, 65 467 975000 38, 65, 85 PM 935 do 467 978125 936 38, 65 PΜ do PM 937 38, 65 467 984375 do РМ 467 987500 938 do 38, 65

PM 939 467 990625 38, 65 do ΡМ 59, 66, 67 467 996875 940 do 59, 66, 67, 85 РМ 468 000000 941 do 59, 66, 67 PΜ 468 003125 942 do ΡМ 468 009375 943 do 59, 66, 67 PΜ 468 012500 944 do 59, 66, 67 ΡМ 468 015625 945 do 59, 66, 67 PΜ 468 021875 946 do 59, 66, 67 PM 59, 66, 67, 85 468 025000 947 do PΜ 59, 66, 67 468 028125 948 do PM 949 59, 66, 67 468 034375 do PΜ 468 037500 950 do 59, 66, 67 ΡМ 59, 66, 67 468 040625 951 do ΡМ 59, 66, 67 952 do 468 046875 ΡМ 59, 66, 67, 85 468.050000 do 953 59, 66, 67 ΡМ 954 do 468 053125 59, 66, 67 ΡМ 468 059375 955 do PΜ 59, 66, 67 468.062500 956 do PΜ 59, 66, 67 468 065625 957 do 59, 66, 76 PM 468 071875 958 do 59, 66, 76, 85 PM 468 075000 959 do PM 59, 66, 76 960 do 468 078125 Proposed §90.20(c)(5) UHF channel listing (continued) (see petition page 19)

	FREQU	JENCY	CHANNEL NUMBER	CLASS OF STATION	LIMITATIONS	COORDINATOR
	6 25 kHz BW	12 5 kHz BW				
RECEIVED & INSPECTED	468 084375		961	do	59, 66, 76	PM
	100 004010	468 087500	962	do	59, 66, 76	PM
AUG 9	468 090625	100 007 000	963	do	59, 66, 76	PM
AUG 2 9 2003	468 096875		964	do	59, 66, 76	PM
-		468 100000		do	59, 66, 76, 85	PM
ECC MAUDOS	468 103125		966	do	59, 66, 76	PM
FCC - MAILROOM	468 109375		967	do	59, 66, 76	PM
		468 112500	968	do	59, 66, 76	PM
	468 115625		969	do	59, 66, 76	PM
	468 121875		970	do	59, 66, 76	PM
		468 125000	971	do	59, 66, 76, 85	РМ
	468 128125		972	do	59, 66, 76	PM
	468 134375		973	do	59, 66, 76	PM
		468 137500	974	do	59, 66, 76	PM
	468 140625		975	do	59, 66, 76	PM
	468 146875		976	do	59, 66, 76	PM
		468 150000	977	do	59, 66, 76, 85	PM
	468 153125		978	do	59, 66, 76	PM
	468 159375		979	do	59, 66, 76	PM
		468 162500	980	do	59, 66, 76	РМ
	468 165625		981	do	59, 66, 76	PM
	468 171875		982	do	59, 66, 76	PM
		468 175000	983	do	59, 66, 76, 85	PM
	468 178125		984	do	59, 66, 76	PM
	468 184375		985	do	59, 66, 76	PM
Ì		468 187500	986	do	59, 66, 76	PM
	468 190625		987	do	59, 66, 76	PM

Proposed §90.20(c)(5) UHF channel listing (continued) (see petition page 19)

Additional change to § 90.20 (as renumbered on page 19 of the Petition). Add (90) as shown below to subsection (d).

(d) Explanation of assignment limitations appearing in the frequency table of paragraph (c)(5) of this section.

(85) Until December 31, 2017 this frequency will be authorized a channel bandwidth of 25 kHz. Beginning January 1, 2018 the maximum authorized bandwidth on this channel will be 12.5 kHz. Beginning January 1, 2018, channel bandwidths greater than 12.5 kHz will be obtained by combining contiguous 12.5 kHz channels as specified in §90.20 (c)(4)(i).

NB: The dates included in (85) as proposed above must agree with whatever dates the Commission finally selects for mandated transition to 12.5 kHz technologies pursuant to the recommendations received from the user community petitions for reconsideration

RECEIVER

AUG 2 5 2000

FCC - My .

451 021876	FREQU	JENCY	CHANNEL NUMBER	CLASS OF STATION	LIMITATIONS	COOPDINATOR
## ## ## ## ## ## ## ## ## ## ## ## ##	6 25 kHz BW	12 5 kHz BW	NOWBER	STATION	LIMITATIONS	COORDINATOR
451 028125	451 021875		4	Base or mobile	-	iw
451 028125		451 025000		do	90	1
451 034375	451 028125					
451 040625	451 034375				†	
451 040625		451 037500				
451 046875	451 040625					
451 053125	451 046875				 -	
451 059375		451 050000	11		90	
451 059375	451 053125		12			
451 065625	451 059375		13	do		iw
451 065625		451 062500	14	do	_	
451 071875	451 065625		15	do		
451 078125	451 071875		16	do		
451 084375		451 075000	17	do	90	IW
451 090625			18	do	<u> </u>	iW
451 090625	451 084375					IW
451 096875		451 087500				IW
451 103125						
451 103125	451 096875			do		IW
451 109375 25 do		451 100000			90	
A51 115625						
451 115625	451 109375					
451 121875		451 112500		do		
451 128125						
451 128125 30 do	451 121875					
451 134375		451 125000			90	
451 140625 33 do						
451 140625 33 do IW 451 146875 34 do IW 451 153125 36 do 90 IW 451 159375 37 do IW 451 165625 39 do IW 451 171875 40 do IP, IW 451 178125 42 do IP, IW 451 184375 43 do 84 451 190625 45 do BA 451 190625 45 do IW 451 187500 44 do 83,84 451 190625 45 do BA 451 190875 46 do IW 451 203125 48 do IW 451 203125 48 do IW 451 212500 50 do 83,84 IW 451 221875 52 do IP, IW 451 2234375 52 do IP, IW 451 234375 55 <td>451 134375</td> <td></td> <td></td> <td></td> <td></td> <td></td>	451 134375					
451 146875 34 do		451 137500				
451 150000 35 do 90 IW 451 153125 36 do IW 451 159375 37 do IW 451 165625 39 do IW 451 171875 40 do IP, IW 451 178125 42 do IP, IW 451 184375 43 do 84 451 190625 45 do 84 451 196875 46 do IW 451 203125 48 do IW 451 209375 49 do 84 IW 451 215625 51 do 84 IW 451 221875 52 do IP, IW 451 2234375 55 do B4 IW 451 234375 56 do 84 IW						
451 153125 36 do	451 146875					
451 159375 37 do IW 451 165625 39 do IW 451 171875 40 do IP, IW 451 175000 41 do 90 IP, IW 451 184375 42 do IP, IW 451 184375 43 do 84 451 190625 45 do 83,84 451 196875 46 do IW 451 203125 48 do IW 451 209375 49 do 84 IW 451 215625 51 do 84 IW 451 221875 52 do IP, IW 451 2234375 55 do IP, IW 451 234375 55 do 84 451 23625 54 do IP, IW 451 22600 53 do 90 IP, IW 451 2365 54 do IP, IW 451 2365 55 do 84 451 2365 55 do 84 451 2365 57	154 150 (5-1	451 150000			90	
451 162500 38 do IW 451 165625 39 do IW 451 171875 40 do IP, IW 451 178125 42 do IP, IW 451 184375 43 do 84 451 190625 45 do 84 451 196875 46 do IW 451 203125 48 do IW 451 212500 50 do 84 IW 451 215625 51 do 84 IW 451 221875 52 do 84 IW 451 228125 54 do 90 IP, IW 451 228125 54 do 90 IP, IW 451 234375 55 do 84 IP, IW 451 246875 58 do 84 IW 451 250000 59 do 90 IW						
451 165625 39 do IW 451 171875 40 do IP, IW 451 175000 41 do 90 IP, IW 451 184375 42 do IP, IW 451 184375 43 do 84 451 190625 45 do 84 451 196875 46 do IW 451 203125 48 do IW 451 209375 49 do 84 IW 451 215625 51 do 84 IW 451 221875 52 do IP, IW 451 228125 54 do IP, IW 451 234375 55 do 84 451 240625 57 do 84 451 246875 58 do IW	451 159375					
451 171875 40 do IP, IW 451 175000 41 do 90 IP, IW 451 178125 42 do IP, IW 451 184375 43 do 84 451 190625 45 do 84 451 196875 46 do IW 451 203125 48 do IW 451 209375 49 do 84 IW 451 212500 50 do 83,84 IW 451 221875 52 do IP, IW 451 228125 54 do IP, IW 451 234375 55 do 84 451 246875 58 do IW	454 405005	451 162500				
451 175000 41 do 90 IP, IW 451 178125 42 do IP, IW 451 184375 43 do 84 451 190625 45 do 84 451 196875 46 do IW 451 203125 48 do IW 451 209375 49 do 84 IW 451 212500 50 do 83,84 IW 451 212505 51 do 84 IW 451 221875 52 do IP, IW 451 228125 54 do IP, IW 451 234375 55 do 84 451 246875 58 do IW 451 250000 59 do IW		i			-	
451 178125 42 do IP, IW 451 184375 43 do 84 451 187500 44 do 83,84 451 190625 45 do 84 451 196875 46 do IW 451 203125 48 do IW 451 209375 49 do 84 IW 451 212500 50 do 83,84 IW 451 21875 52 do IP, IW 451 228125 54 do IP, IW 451 234375 55 do 84 451 240625 57 do 84 451 250000 59 do IW	451 1/18/5	454 475000				
451 184375 43 do 84 451 190625 45 do 84 451 196875 46 do IW 451 203125 48 do IW 451 209375 49 do 84 IW 451 215625 51 do 84 IW 451 221875 52 do IP, IW 451 228125 54 do IP, IW 451 234375 55 do 84 451 240625 57 do 84 451 246875 58 do IW	464 470405	451 1/5000			90	IP, IVV
451 187500 44 do 83,84 451 190625 45 do 84 451 196875 46 do IW 451 203125 48 do IW 451 209375 49 do 84 IW 451 215625 51 do 84 IW 451 221875 52 do IP, IW 451 228125 54 do IP, IW 451 234375 55 do 84 451 240625 57 do 84 451 246875 58 do IW						IP, IVV
451 190625 45 do 84 451 196875 46 do IW 451 200000 47 do 90 IW 451 203125 48 do IW 451 209375 49 do 84 IW 451 212500 50 do 83,84 IW 451 21875 51 do 84 IW 451 221875 52 do IP, IW 451 228125 54 do IP, IW 451 234375 55 do 84 451 240625 57 do 84 451 246875 58 do IW 451 250000 59 do 90 IW	401 1043/5	451 497500				
451 196875 46 do IW 451 200000 47 do 90 IW 451 203125 48 do IW 451 209375 49 do 84 IW 451 215625 50 do 83,84 IW 451 221875 52 do IP, IW 451 221875 52 do IP, IW 451 228125 54 do IP, IW 451 234375 55 do 84 451 240625 57 do 84 451 246875 58 do IW 451 250000 59 do 90 IW	451 100625	451 167500				
451 200000 47 do 90 IW 451 203125 48 do IW 451 209375 49 do 84 IW 451 212500 50 do 83,84 IW 451 215625 51 do 84 IW 451 221875 52 do IP, IW 451 225000 53 do 90 IP, IW 451 228125 54 do IP, IW 451 234375 55 do 84 451 240625 57 do 84 451 246875 58 do IW 451 250000 59 do 90 IW					U-1	IVV.
451 203125 48 do IW 451 209375 49 do 84 IW 451 212500 50 do 83,84 IW 451 215625 51 do 84 IW 451 221875 52 do IP, IW 451 225000 53 do 90 IP, IW 451 228125 54 do IP, IW 451 234375 55 do 84 451 240625 57 do 84 451 246875 58 do IW 451 250000 59 do 90 IW	701 1800/5	451 200000			an l	
451 209375 49 do 84 IW 451 212500 50 do 83,84 IW 451 215625 51 do 84 IW 451 221875 52 do JP, IW 451 225000 53 do 90 IP, IW 451 228125 54 do IP, IW 451 234375 55 do 84 451 240625 57 do 84 451 246875 58 do IW 451 250000 59 do 90 IW	451 203125	751 200000			30	
451 212500 50 do 83,84 IW 451 215625 51 do 84 IW 451 221875 52 do JP, IW 451 225000 53 do 90 IP, IW 451 228125 54 do IP, IW 451 234375 55 do 84 451 237500 56 do 83,84 451 240625 57 do 84 451 246875 58 do IW 451 250000 59 do 90 IW					84	
451 215625 51 do 84 IW 451 221875 52 do JP, IW 451 225000 53 do 90 IP, IW 451 228125 54 do IP, IW 451 234375 55 do 84 451 237500 56 do 83,84 451 240625 57 do 84 451 246875 58 do IW 451 250000 59 do 90 IW	751 2093/5	451 212500				
451 221875 52 do IP, IW 451 225000 53 do 90 IP, IW 451 228125 54 do IP, IW 451 234375 55 do 84 451 237500 56 do 83,84 451 240625 57 do 84 451 246875 58 do IW 451 250000 59 do 90 IW	451 215625	701212000				
451 225000 53 do 90 IP, IW 451 228125 54 do IP, IW 451 234375 55 do 84 451 237500 56 do 83,84 451 240625 57 do 84 451 246875 58 do IW 451 250000 59 do 90 IW						
451 228125 54 do IP, IW 451 234375 55 do 84 451 237500 56 do 83,84 451 240625 57 do 84 451 246875 58 do IW 451 250000 59 do 90 IW		451 225000				
451 234375 55 do 84 451 237500 56 do 83,84 451 240625 57 do 84 451 246875 58 do IW 451 250000 59 do 90 IW	451 228125					
451 237500 56 do 83,84 451 240625 57 do 84 451 246875 58 do IW 451 250000 59 do 90 IW						1 ***
451 240625 57 do 84 451 246875 58 do IW 451 250000 59 do 90 IW	10.201070	451 237500				
451 246875 58 do IW 451 250000 59 do 90 IW	451 240625					
451 250000 59 do 90 IW						IW I
		451 250000				
451 253125 60 do IW	451 253125					

Proposed §90.35(b)(5) UHF channel listing {see petition page 19}

AUG 2 9 2003
FCC - MAILPA

ſ	FREQU	JENCY	CHANNEL NUMBER	CLASS OF STATION	LIMITATIONS	COORDINATOR
-	6 25 kHz BW	12 5 kHz BW				
ŀ	451 259375		64	-1-		
ŀ	451 259575	451 262500	61 62	do do	84	
ŀ	451 265625	431 202500	63	do	83,84	
ŀ	451 271875		64	do	84	
ŀ	401211013	451 275000	65	do	90	
ł	451 278125	401270000	66	do	90	
ı	451 284375		67	do	84	
ı		451 287500	68	do	83,84	
ı	451 290625		69	do	84	
ſ	451 296875		70	do		
		451 300000	71	do	90	
	451 303125		72	do		
	451 309375		73	do	84	
L		451 312500	74	do	83,84	
Ĺ	451 315625		75	do	84	
1	451 321875		76	do		
L		451 325000	77	do	90	
	451 328125		78	do		
L	451 334375		79	do	84	
L	101 6 500	451 337500	80	do	83,84	
ŀ	451 340625		81	do	84	
L	451 346875	484 08000	82	do		
ŀ	454.050405	451 350000	83	do	90	
ŀ	451 353125		84	do		
ŀ	451 359375	454 000500	85	do	84	
ŀ	451 365625	451 362500	86 87	do	83,84 84	-
ŀ	451 371875		88	do do	04	IP, IW
ł	401 07 1070	451 375000	89	do	90	IP, IW
ŀ	451 378125	401 07 0000	90	do	150	IP, IW
ŀ	451 384375		91	do	84	,
t		451 387500	92	do	83,84	
ľ	451 390625		93	do	84	
I	451 396875		94	do		
ı		451 400000	95	do	90	
r	451 403125		96	do		
	451 409375		97	do	84	
		451 412500		do	83,84	
L	451 415625			do	84	
L	451 421875			do		IP, IW
L	- 127 22-1	451 425000		do	90	IP, IW
L	451 428125		102	do	0.4	IP, IW
ŀ	451 434375	454 40==0=	103	do	84	
L	4E4 440005	451 437500	104	do	83,84	
ŀ	451 440625		105	do do	84	
F	451 446875	451 450000	106 107	do	90	
H	451 453125	451 450000	107	do	50	
┢	451 459375		109	do	84	
1	401 408010	451 462500	110	do	83,84	
\mathbf{f}	451 465625	-101 -102000	111	do	84	
\vdash	451 471875		112	do		IP, IW
H		451 475000		do		IP, IW
r	451 478125		114	do		IP, IW
t	451 484375			do	84	
Ī		451 487500	116	do	83,84	
	451 490625		117	do	84	
	000	25(L)(5)				

Proposed §90.35(b)(5) UHF channel listing (continued) {see petition page 19}

_	FREQU	JENCY	CHANNEL NUMBER	CLASS OF STATION	LIMITATIONS	COORDINATOR
EIVED & INSPECTED	6.25 kHz BW	12 5 kHz BW				
	451 734375		175	do	84	
UG 2 9 2003	7 401 104010	451 737500		do	83, 84	-
2 2 y 2003	451 740625	401 101000	177	do	83	
	451 746875		178	do	4, 7	IP
- MAILROOM	401740010	451 750000		do	4, 7	IP
WAILROOM	451 753125	431730000	180	do	4, 7	IP
70,77	451 759375		181	do		
_	401700070	451 762500	182	do	4, 7, 84 4, 7, 83, 84	
	451 765625	451 702300	183	do		
	451 771875		184	do	4, 7, 84	
	401771070	451 775000	185	do	90	
	451 778125	451775000	186	do	90	
	451 784375		187	do		
	401764375	451 787500	188	do	 	
	451 700635	451 767500		····		
	451 790625 451 796875	-	189 190	do Base, mobile or	17, 58	
	451/900/5		190	operational fixed	17, 56	
		451 800000	191	1	17, 58, 90	
	451 803125		192	do	17, 58	
	451 809375		193	do	17, 58	
	10 (000010	451 812500	194	do	17, 58	
	451 815625	101012000	195	do	17, 58	
	451 821875		196	Base or mobile		
	401 02 107 0	451 825000	197	do	90	· · · · · ·
	451 828125	431 020000	198	do	-	
	451 834375		199	do		<u> </u>
	401 004010	451 837500	200	do		· · ·
	451 840625	431 031 300	201	do		
	451 846875		202	do		
	731 070073	451 850000	203	do	90	
	451 853125	451 050000	204	do	100	· · · · · · · · · · · · · · · · · · ·
	451 859375		205	do	· · · · · · · · · · · · · · · · · · ·	
	401009010	451 862500	206	do		
	451 865625	431 002300	207	do	+	
	451 871875		208	do		
	401 07 1070	451 975000	209	do	90	
	454 070405	451 875000	210	do	190	
	451 878125			do		
	451 884375	451 007500	211		_	
	454 000005	451 887500	212	do		
	451 890625		213	do		
	451 896875	451 900000	214	do do	90	
	454 000405	451 900000	215		30	
	451 903125		216	do		<u> </u>
	451 909375	454.040500	217	do		
	454 04 505	451 912500	218	do	 	
	451 915625		219	do	-	
	451 921875	454 005000	220	do	90	
	154 00045	451 925000	221	do	190	
	451 928125		222	do	1	
	451 <u>934375</u>	454 007500	223	do		
	.	451 937500	224	do	 	
	451 940625		225	do	 	<u> </u>
	451 946875		226	do	100	
		451 950000	227	do	90	<u> </u>
	451 953125		228	do		
	451 959375		229	do		
		451 962500	230	do		

451 965625 231 do

Proposed §90.35(b)(5) UHF channel listing (continued) {see petition page 19}

	FREQU	JENCY	CHANNEL	CLASS OF	LIMITATIONS	COORDINATOR
			NUMBER	STATION		
	6 25 kHz BW	12 5 kHz BW				
	451 971875		232	do		
		451 975000	233	do	90	
	451 978125		234	do		
DECEMBER	451 984375		235	do		
RECEIVED & INSPECTE		451 987500	236	do		
LOILE			237	do		
1	451 996875	450 000000	238	do	<u> </u>	
AUG 2 9 2003	150,000405	452 000000	239	do	90	
1	452 003125		240	do		
FCC MAN	452 009375	452.042500	241 242	do		
FCC - MAILROOM	452 015625	452 012500	242	do do		
CAS.	452 013625 452 021875		243	do		
	452 02 1075	452 025000	245	do	90	
	452 028125	432 023000	246	do	130	
	452 034375		247	do	84	
	-102 007070	452 037500	248	do	83,84	
	452 040625	102 007 000	249	do	84	
	452 046875		250	do		
	102 0 1001 0	452.050000	251	do	90	
	452 053125	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	252	do		
	452 059375	*****	253	do	84	
		452 062500	254	do	83,84	
	452 065625		255	do	84	
	452 071875		256	do		
		452 075000	257	do	90	
	452 078125		258	do		
	452 084375		259	do	84	
	450 000005	452 087500	260	do	83,84	<u></u>
	452 090625		261 262	do do	84	
	452 096875	452 100000	263	do	90	
	452 103125	432 100000	264	do	100	
	452 109375		265	do	84	
	402 100010	452 112500	266	do	83,84	
	452 115625		267	do	84	
	452 121875		268	do		
		452 125000	269	do	90	
	452 128125		270	do	<u> </u>	
	452 134375		271	do	84	
		452 137500	272	do	83,84	
	452 140625	. —	273	do	84	
	452 146875	450 450000	274 275	do do	90	
	452 153125	452 150000	276	do	100	
	452 153125		277	do	84	
	702 109375	452 162500	278	do	83,84	
	452 165625	102 102000	279	do	84	
	452 171875		280	do		
		452 175000	281	do	90	
	452 178125		282	do	<u> </u>	
	452 184375		283	do	84	
	455 1555	452 187500	284	do	83,84	
	452 190625		285	do	84	
	452 196875	452 200000	286 287	do do	90	
	452 203125	452 200000	288	do		
	402 203 125		200	140		L

Proposed §90.35(b)(5) UHF channel listing (continued) {see petition page 19}

RECEIVED & INSPECTED

AUG 2 9 2003

FCC - MAILROC : 1

Γ	FREQU	JENCY	CHANNEL	CLASS OF	LIMITATIONS	COORDINATOR
1		2.1.01	NUMBER	STATION	LIMITATIONS	COORDINATOR
H	2 25 LU- D\M	12 5 H (= D)A/				
-1	6 25 kHz BW	12 5 kHz BW			ł] [
	452 209375		289	do		
		452 212500	290	do		
_	452 215625		291	do		
) [[452 221875		292	do		
		452 225000	293	do	90	
L	452 228125		294	do		
1	452 234375	450 007500	295	do		
-	452 240625	452 237500	296 297	do		
! -	452 246875		298	do do		
	402 240013	452 250000	299	do	90	_
H	452 253125	+02 200000	300	do	90	<u> </u>
F	452 259375		301	do		
F		452 262500	302	do		
	452 265625		303	do		
	452 271875		304	do		
Г		452 275000	305	do	90	
	452 278125		306	do		
	452 284375		307	do	84	
L		452 287500	308	do	83,84	
	452 290625		309	do	84	
_	452 296875		310	do		
┡	.=	452 300000	311	do	90	
	452 303125		312	do		
L	452 309375		313	do	84	
-	450 045005	452 312500	314	do	83,84	
\perp	452 315625 452 321875		315	do	84	1.0
-	402 32 1070	452 325000	316 317	do do	90	LR LR
H	452 328125	452 325000	318	do	90	LR
\vdash	452 334375		319	do		LIX
\vdash	102 00 107 0	452 337500	320	do		·
\vdash	452 340625	102 001 000	321	do		
-	452 346875		322	do		
		452 350000	323	do	90	
	452 353125		324	do		
	452 359375		325	do		
		452 362500	326	do		
L	452 365625		327	do		
	452 371875		328	do		LR
L		452 375000	329	do	90	LR
\perp	452 378125		330	do		LR
\vdash	452 384375	450.007500	331	do		
\vdash	452 200025	452 387500	332 333	do	<u></u> .	
\vdash	452 390625 452 396875		333	do do	-	
-	402 380013	452 400000	335	do	90	
\vdash	452 403125	TUZ TUUUU	336	do		
\vdash	452 409375			do	84	
		452 412500		do	83,84	
	452 415625			do	84	
	452 421875			do		LR
厂	····	452 425000		do	90	LR
	452 428125			do		LR
	452 434375			do		
		452 437500		do		
L	452 440625		345	do		
		35(1.)(5)				

	FREQU	JENCY	CHANNEL NUMBER	CLASS OF STATION	LIMITATIONS	COORDINATOR
	6 25 kHz BW	12 5 kHz BW				
	452 446875		346	do		
		452 450000	347	do	90	
	452 453125		348	do	100	
	452 459375		349	do		
		452 462500	350	do		
The same of the sa	452 465625		351	do		
RECEIVED & INSPECTED	452 471875		352	do	· · · · · · · · · · · · · · · · · · ·	LR
		452 475000	353	do	90	LR
0.0000	452 478125		354	do		LR
AUG 2 9 2003	452 484375		355	do	84	
l		452 487500	356	do	83,84	
***********************************	452 490625		357	do	84	
FCC - MAILROCM	452 496875		358	do		
		452 500000	359	do	90	
	452 503125		360	do		
	452 509375		361	do	84	
		452 512500	362	do	83,84	
	452 515625		363	do	84	
	452 521875		364	do		
		452 525000	365	do	90	LA
	452 528125		366	do		LA
	452 534375		367	do	84	LA
		452 537500	368	do	83,84	LA
	452 540625		369	do	84	LA
	452 546875		370	do		LA
		452 550000	371	do	90	LA
	452 553125		372	do	•	LA
	452 559375		373	do		LA
		452 562500	374	do		LA
	452 565625		375	do		LA
	452 571875		376	do		LA
		452 575000	377	do	90	LA
	452 578125		378	do		LA
	452 584375		379	do		LA
		452 587500	380	do		LA
	452 590625		381	do		LA
	452 596875		382	do		LA
ļ		452 600000	383	do		LA
ļ	452 603125		384	do		LA
1	452 609375	150 01000	385	do		LA
ļ	450 04500-	452 612500	386	do		LA
ļ	452 615625		387	do		LA
ļ	452 621875	450 007000	388	do	100	
ļ	450 000405	452 625000	389	do	90	
	452 628125		390	do	l., ———	
ŀ	452 634375	450 607500	391	do	84 83,84	
ŀ	450 640005	452 637500	392	do	84	
 	452 640625		393 394	do do	04	
ŀ	452 646875	452 650000	394 395	do	90	
ŀ	450 650405	452 550000		do	30	
Į.	452 653125		396 397	do	84	
ļ	452 659375	452 662500		do	83,84	
ŀ	450 66560E	402 002000	398 399		84	
ŀ	452 665625		400	do do		
ŀ	452 671875	452 675000	400	do	90	
ŀ	452 678125	702 070000		do	 	
	70E 010 EU		706			

Proposed §90.35(b)(5) UHF channel listing (continued) {see petition page 19}

RECEIVE 2 9 2003

FCC - MADE 1

FREQU	JENCY	CHANNEL NUMBER	CLASS OF STATION	LIMITATIONS	COORDINATOR
6 25 kHz BW	12 5 kHz BW				
452 684375		403	do	84	
	452 687500	404	do	83,84	
452 690625		405	do	84	
452 696875		406	do		
	452 700000	407	do	90	
452 703125		408	do		
452 709375		409	do	84	
	452 712500	410	do	83,84	
452 715625		411	do	84	
452 721875		412	do		1
	452 725000	413	do	90	
452 728125		414	do		
452 734375		415	do		
	452 737500	416	do		
452 740625		417	do		
452 746875		418	do		
	452 750000	419	do	90	
452 753125		420	do		
452 759375		421	do	84	
	452 762500	422	do	83,84	
452 765625		423	do	84	···
452 771875		424	do		LR
102 17,010	452 775000	425	do	90	LR
452 778125	102 / 10000	426	do		LR
452 784375		427	do	84	
702 10 1010	452 787500	428	do	83,84	
452 790625	102 10.000	429	do	84	
452 796875		430	do		
102 100010	452 800000	431	do	90	
452 803125	102 000000	432	do		
452 809375		433	do	84	
402 000010	452 812500	434	do	83,84	
452 815625	102 012000	435	do	84	
452 821875		436	do	,	LR
402 02 1010	452 825000	437	do	90	LR
452 828125	102 020000	438	do	-	LR
452 834375		439	do	84	
402 004070	452 837500	440	do	83,84	
452 840625	40E 001000	441	do	84	
452 846875		442	do		
102 040070	452 850000	443	do	90	
452 853125	102 000000	444	do		
452 859375		445	do	84	
402 000010	452 862500	446	do	83,84	
452 865625	102 002000	447	do	84	
452 871875		448	do		LR
432 0/ 10/3	452 875000	449	do	90	LR
452 878125	702 070000	450	do		LR
452 884375		451	do	84	
402 0043/0	452 887500	451	do	83,84	<u></u> ···
4E2 00062E	402 007 000	452	do	84	
452 890625		453	do	 	LR
452 896875	452 000000	454 455	do	90	LR
452 002425	452 900000			-	LR
452 903125		456 457	do	 	LR
452 909375	450.040500	457 458	do		LR
4E0.04E005	452 912500	458 459	do do	-	LR LR
452 915625	25(1-)(5)		40	· · · · · · · · · · · · · · · · · · ·	E-13

Proposed $\S 90.35(b)(5)$ UHF channel listing (continued) {see petition page 19}

RECEIVED & AUG 2 9 2003

FREQU	IENCY	CHANNEL NUMBER	CLASS OF	LIMITATIONS	COORDINATOR
		NOMBER	STATION		
6 25 kHz BW	12 5 kHz BW				
452 921875		460	do	59	LR
	452 925000	461	do	59, 90	LR
452 928125		462	do	59	LR
452 934375		463	do	59	LR
	452 937500	464	do	59	LR
452 940625		465	do	59	LR
452 946875	452.050000	466	do	59	LR
452 953125	452 950000	467 468	do	59, 90	LR
452 959375		469	do do	59 59	LR
402 909010	452 962500	470	do	59 59	LR LR
452 965625	432 902300	471	do	59	LR
452 971875		472	do	J-9	LIN
402 07 1010	452 975000	473	do	90	
452 978125	.52 5. 5500	474	do	1	
452 984375		475	do	84	
132 33 137 3	452 987500	476	do	83, 84	
452 990625		477	do	84	
452 996875		478	do	T	
	453 000000	479	do	90	
453 003125		480	do		
453 009375		481	do		
	453 012500	482	do		
453 015625		483	do		
453 996875		490	do	8	IP
	454 000000	491	do	8, 90	IP
454 003125		492	do	8	IP
456 021875		496	Mobile		IW
	456 025000	497	do		IW
456 028125		498	do	 	IW
456 034375	450 007500	499	do		IW naz
150 0 10005	456 037500	500	do		IW
456 040625	-	501	do		IW
456 046875	456 050000	502	do		IW na/
450 052425	456 050000	503	do		IW IW
456 053125 456 059375		504 505	do do		IW
450 059575	456 062500	506	do		IW
456 065625	700 002000	507	do		IW
456 071875		508	do	1	IW
700 07 1070	456 075000	509	do	* * * * * * * * * * * * * * * * * * * *	IW
456 078125		510	do		iw
456 084375		511	do		IW
	456 087500	512	do		IW
456 090625		513	do		IW
456 096875		514	do		IW
	456 100000	515	do		IW
456 103125		516	do		IW
456 109375		517	do		IW
	456 112500	518	do		IW
456 115625		519	do	<u> </u>	IW
456 121875		520	do		IW
	456 125000	521	do		IW
456 128125		522	do		IW
456 134375	450 407500	523	do		IW
450 440005	456 137500	524	do	-	IW IW
456 140625		525	do		IVV

Proposed §90.35(b)(5) UHF channel listing (continued) {see petition page 19}

	FREQU	JENCY	CHANNEL NUMBER	CLASS OF STATION	LIMITATIONS	COORDINATOR
	6 25 kHz BW	12 5 kHz BW				
	456 146875		526	do		IW
		456 150000	527	do		IW
	456 153125		528	do		IW
	456 159375		529	do		IW
DEG		456 162500	530	do		iW
RECEIVED & INSDEAT	<u>4</u> 56 165625		531	do		IW
RECEIVED & INSPECT	456 171875		532	do		IP, IW
		456 175000	533	do	90	IP, IW
AUG 2 9 2003	456 178125		534	do		IP, IW
	456 184375		535	do	84	
ECC		456 187500	536	do	83, 84	
FCC - MAILROC'A	1 456 190625		537	do	84	
- 100 miles	456 196875		538	do		IW
		456 200000	539	do	90	IW
	456 203125		540	do	.	IW
	456 209375	450 040500	541	do	1	IW DAZ
	450.045005	456 212500	542	do		IW
	456 215625		543	do		IW
	456 221875	450 005000	544	do	00	IP, IW
	450,000405	456 225000	545	do	90	IP, IW
	456 228125		546	do	0.4	IP, IW
	456 234375	450 007500	547	do	84	
	450.040005	456 237500	548	do	83, 84 84	
	456 240625		549	do do	04	
	456 246875	450 250000	550	do	90	IW
	450 050405	456 250000	551		90	IW
	456 253125		552 553	do		IW
	456 259375	456 262500	554	do do		IW
	4EC 20EC2E	436 262300	555	do		W
	456 265625 456 271875		556	do		IP, IW
	430 27 1873	456 275000	557	do	90	IP, IW
	456 278125	450 275000	558	do	90	IP, IW
	456 284375		559	do	84	1 1 1 1 7 7
	450 204575	456 287500	560	do	83, 84	
	456 290625	430 207300	561	do	84	
	456 296875		562	do	0-1	
	430 230073	456.300000	563	do	90	
	456 303125	400,000000	564	do		
	456 309375		565	do	84	
	100 000010	456 312500	566	do	83, 84	
	456 315625	.50 0 12550	567	do	84	
	456 321875		568	do		
	133 32 10 10	456 325000	569	do	90	
	456 328125	130 02000	570	do		
	456 334375		571	do	84	
		456 337500	572	do	83, 84	
	456 340625		573	do	84	
	456 346875		574	do		
		456 350000	575	do	90	
	456 353125		576	do		
	456 359375		577	do	84	
		456 362500	578	do	83, 84	
	456 365625		579	do	84	
	456 371875		580	do		IP, IW
		456 375000	581 582	do do	90	IP, IW IP, IW

Proposed §90.35(b)(5) UHF channel listing (continued) {see petition page 19}

	84	do	639		456 615625
	83, 84	do	638	456 612500	
	1	do	637		456 609375
7		do	636		456 603125
7	90	do	635	456 600000	
₹		do	634		456 596875
5	404	G	633		456 590625
	83, 84	do	632	456 587500	
	84	do	631		456 584375
		do	630		456 578125
, T	90	do	629	456 575000	
		do	628		456 571875
	84	do	627		456 565625
	83, 84	do	626	456 562500	
		do	625		456 559375
₹	2	do	624		456 553125
1	90	do	623	456 550000	
		do	622		456 546875
	84	do	621		456 540625
	83, 84	do	620	456 537500	
		do	619		456 534375
-		do	618		456 528125
IP, IW	90	do	617	456 525000	
•		do	616		456 521875
	84	do	615		456 515625
	83, 84	ф	614	456 512500	
	84	d	613		456 509375
		do	612	00000	456 503125
	90	do	611	456 500000	1000,0
		do	610		456 496875
	84	000	B) 00	400,000	456 400635
	83 84	3 6	200 200 200 200 200 200 200 200 200 200	156 487500	430 4043/3
۱-	22	d c	607		456 49 475
- T	90	200	600	450 475000	170405
- N	90	2 00	604	מפספר ספר	456 4/18/5
- 1	04	O	603		456 465625
	83, 84	ao	602	456 462500	
	,	do	601		456 459375
		do	600		456 453125
	90	do	599	456 450000	
		do	598		456 446875
	84	do	597		456 440625
	83, 84	do	596	456 437500	
-	84	do l	595		456 434375
P W		do	594	20003	456 428125
-	ရိ	5	202 202	456 435000	400 42 107 5
W G	04	do	503		456 415625
	83, 84	do	590	455 412500	
		do	589		456 409375
		do	588		456 403125
	90	do	587	456 400000	
		do	586		456 396875
	84	do	585		456 390625
	83, 84	do	584	456 387500	
	84	do	583		456 384375
				12.5 kHz BW	6 25 kHz BW
		STATION	NUMBER		77.00
COORDINATOR	SINCITATIONS	10000	חומומות		בסב אוני

Proposed \$90.35(b)(5) UHF channel listing (continued) {see petition page 19}

	FREQU	JENCY	CHANNEL NUMBER	CLASS OF STATION	LIMITATIONS	COORDINATOR
	6 25 kHz BW	12 5 kHz BW				
	456 621875		640	do		IP, IW
		456 625000	641	do	90	IP, IW
	456 628125		642	do		IP, IW
	456 634375		643	do	84	
		456 637500	644	do	83, 84	
DECERTE	456 640625		645	do	84	
RECEIVED 8-11.	456 646875		646	do		IP
		456 650000	647	do	90	IP
ALIC O C COC	456 653125		648	do		IP
AUG 2 9 2003	456 659375		649	do	84	
		456 662500		do	83, 84	
FCC - MAILH A	456 665625		651	do	84	
100-WAILH A	456 671875		652	do		IP, IW
A STATE OF THE PROPERTY OF THE		456 675000	653	do	90	IP, IW
	456 678125		654	do	4	IP, IW
	456 684375		655	do	84	
		456 687500	656	do	83, 84	
	456 690625		657	do	84	
	456 696875		658	do		IP
		456 700000	659	do	90	IP
	456 703125		660	do		IP
	456 709375		661	do	84	
		456 712500	662	do	83, 84	
	456 715625		663	do	84	
	456 721875		664	do		
		456 725000		do	90	
	456 728125	·	666	do	0.4	
	456 734375		667	do	84	
		456 737500	668	do	83, 84	
	456 740625		669	do	84	ID
	456 746875	450 750000	670	do		IP IP
	450 750405	456 750000		do	90	IP
	456 753125		672	do	0.4	IIP
	456 759375	450 700500	673	do	84 83, 84	
	450 705005	456 762500	674	do		
	456 765625		675	do	84	
	456 771875		676 677	do	90	
	450 770405	456 775000		do	30	
	456 778125		678 679	do		
	456 784375	456 787500		do		
	456 790625	430 /0/300	681	do		
	456 796875		688	Base,mobile or	17, 58	
		456 800000		operational fixed	17, 58, 90	
	456 803125	+30 00000	690	do	17, 58	
	456 803125		691	do	17, 58	
	+30 0083/3	456 812500		do	17, 58	
	456 815625	730 012300	693	do	17, 58	<u> </u>
	456 821875		700	Mobile	1,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
	400 02 1070	456 825000		do	90	
	456 828125	400,020000	702	do	1	
	456 834375		703	do		_
	700 0343/5	456 837500	704	do		
	456 840625	430 037 300	705	do		
	456 846875		706	do		
	400 040070	456 850000	707	do	90	
	456 853125	-50 00000	708	do	1	
	700 000 (20)			1		

FREQUENCY		CHANNEL	CLASS OF	LIMITATIONS	Locopoulator
		NUMBER	STATION	LIMITATIONS	COORDINATOR
		, NOMBER	J J J J J J J J J J J J J J J J J J J		
6 25 kHz BW	12 5 kHz BW				
456 859375		709	do		<u> </u>
100 000010	456 862500	710	do		
456 865625		711	do		
456 871875		712	do		
	456 875000		do	90	
456 878125		714	do		
456 884375		715	do		
	456 887500	716	do		
456 890625		717	do		
456 896875		718	do		
	456 900000	719	do	90	
456 903125		720	do		
456 909 375	15001050	721	do		
450.045005	456 912500	722	do		
456 915625		723	do		
456 921875	450 005000	724	do		
450 000405	456 925000	725	do	90	
456 928125		726	do		
456 934375	450 007500	727	do	-	
450.040005	456 937500	728	do		,
456 940625		729	do		
456 946875	450.050000	730	do	00	
450 050405	456 950000	731	do	90	
456 953125		732	do		
456 959375	450,000,000	733	do		
450,005005	456 962500	734	do		
456 965625		735	do		
456 971875	450.075000	736	do		
450 070405	456 975000	737	do	90	
456 978125		738	do		
456 984375	450 007500	739	do		
450,000005	456 987500	740	do		
456 990625		741 742	do		
456 996875	457 000000		do		
457,000405	457 000000	743 744	do do	90	
457 003125					
457 009375	457 012500	745 746	do do		
457 015625	457 012500	747	do		
457 013025		748	do		
701 02 1010	457 025000	749	do	90	
457 028125	737 023000	750	do		
457 034375		751	do	84	
701 004010	457 037500	751	do	83, 84	
457 040625	407 007000	753	do	84	
457 046875		754	do	<u> </u>	
407 040070	457 050000	755	do	90	
457 053125	407 000000	756	do		
457 059375		757	do	84	
407 000070	457 062500	758	do	83, 84	
457 065625	707 002000	759	do	84	
457 071875		760	do		
70, 37 1073	457 075000	761	do	90	
457 078125	5, 5555	762	do		
457 084375		763	do	84	
.07 007070	457 087500	764	do	83, 84	
457 090625	.07 007000	765	do	84	
.0. 000020				<u>, </u>	

RECEIVEL

AUG 2 9 2003 FCC-M

RECEIVED & ...
AUG 2 9 2003
FCC - MAIL:

FREQU	IENCY	CHANNEL	CLASS OF	LIMITATIONS	LOOODDINATOR
I INEQU	JENO I	NUMBER	STATION	LIMITATIONS	COORDINATOR
6.05 111 1016	40.511.511				l
6 25 kHz BW	12 5 kHz BW				
457 096875		766	do	 	
	457 100000	767	do	90	
457 103125		768	do		
457 109375		769	do	84	
	457 112500	770	do	83, 84	
457 115625		771	do	84	
457 121875	157 1070	772	do		
457 400405	457 125000	773	do	90	
457 128125 457 134375		774	do		
457 134375	457 127500	775	do	84	
457 140625	457 137500	776 777	do	83, 84	
457 146875		778	do do	84	
407 140070	457 150000	779	do	90	
457 153125	457 150000	780	do	90	
457 159375		781	do	84	
.5, 155575	457 162500	782	do	83, 84	
457 165625	107 102000	783	do	84	
457 171875		784	do		
101 77 1010	457 175000	785	do	90	
457 178125		786	do		
457 184375		787	do	84	
	457 187500	788	do	83, 84	
457 190625		789	do	84	
457 196875		790	do		
	457 200000	791	do	90	
457 203125		792	do		
457 209375		793	do		
	457 212500	794	do		
457 215625			do		
457 221875			do		
	457 225000		do	90	
457 228125			do		
457 234375			do		
	457 237500		do		
457.240625			do		
457 246875			do		
	457 250000		do	90	
457 253125			do		
457 259375	457 000500		do	 	
457 265625	457 262500		do do	ļ	
457 271875			do do		
73/2/10/3	457 275000		do do	90	· · · · · · · · · · · · · · · · · · ·
457 278125	701 210000		do	30	
457 284375			do do	84	
70, 2040,0	457 287500		do	83, 84	
457 290625	.5. 25.000		do	84	
457 296875			do	 	
	457 300000		do	90	
457 303125			do	<u> </u>	
457 309375			do	84	
	457 312500		do	83, 84	
457 315625			do	84	
457 321875			do		LR
	457 325000	821	do		LR
457 328125		822	do		LR
. 200	35(h)(5)		·		

Proposed $\S 90.35(b)(5)$ UHF channel listing (continued) {see petition page 19}

AUG 2 9 2003 FCC - NO.

FREQUENCY		CHANNEL	CLASS OF	LIMITATIONS	COORDINATOR
		NUMBER	STATION		
6 25 kHz BW	12 5 kHz BW				:
457 334375		823	do		
	457 337500	824	do		
457 340625		825	do		
457 346875		826	do		
	457 350000	827	do	90	
457 353125		828	do		
457 359375		829	do		
	457 362500	830	do		
457 365625		831	do		
457 371875		832	do		LR
	457 375000	833	do	90	LR
457 378125		834	do		LR
457 384375	457.007500	835	do		
457 000005	457 387500	836	do	 	
457 390625		837	do		
457 396875	457 400000	838	do	00	
457 400405	457 400000	839	do	90	
457 403125		840	do	84	
457 409375	457 412500	841 842	do do	83, 84	-
457 415625	457 412500	843	do	84	
457 421875		844	do	04	LR
457 42 1675	457 425000	845	do	90	LR
457 428125	407 420000	846	do	30	LR
457 434375		847	do		LIX
707 707070	457 437500	848	do		
457 440625	401 401000	849	do		
457 446875		850	do		
107 110010	457 450000	851	do	90	
457 453125		852	do		
457 459375		853	do		
	457 462500	854	do		
457 465625		855	do		
457 471875		856	do		LR
<u> </u>	457 475000	857	do	90	LR
457 478125		858	do		LR
457 484375		859	do	84	
	457 487500		do	83, 84	
457 490625		861	<u>do</u>	84	
457 496875		862	do	l	
	457 500000		do	90	
457 503125		864	do	0.4	
457 509375	157 540500	865	do	84 83, 84	
457.545005	457 512500	866	do do	83, 84	
457 515625		867 868	do	12, 47, 60	
457 521875	457 525000		do	12, 47, 60, 90	
457 528125	43/ 323000	870	do	12, 47, 60, 90	
457 534375	<u></u>	871	do	11, 12, 47, 60	
707 004070	457 537500		do	11, 12, 47, 60	
457 540625	407 007 000	873	do	11, 12, 47, 60	
457 546875		874	do	12, 47, 60	
407 040070	457 550000		do	12, 47, 60, 90	
457 553125	.5. 230000	876	do	12, 47, 60	
457 559375	·-····································	877	do	11, 12, 47, 60	
.5. 555576	457 562500		do	12, 47, 60	
457 565625		879	do	11, 12, 47, 60	
	25/11/5		·		

Proposed §90.35(b)(5) UHF channel listing (continued) {see petition page 19}

	FREQUENCY		CHANNEL	CLASS OF	LIMITATIONS	COORDINATOR
			NUMBER	STATION		
	6 25 kHz BW	12 5 kHz BW				
	457 571875		880	do	12, 47, 60	
		457 575000	881	do	12, 47, 60, 90	
	457 578125		882	do	12, 47, 60	
	457 584375		883	do	11, 12, 47, 60	
		457 587500	884	do	12, 47, 60	
RECEIVED & INSPECTED	457 590625	101 001 000	885	do	11, 12, 47, 60	
LITOTALD & MORECIED	457 596875		886	do	12, 47, 60	
1	101 000010	457 600000	887	do	12, 47, 60, 90	
ALIC 9 0 2020	457 603125	401 000000	888	do	12, 47, 60	
AUG 2 9 2003	457 609375		889	do	11, 12, 47, 60	
	407 000070	457 612500	890	do	12, 47, 60	
FCC MAUDOC	457 615625	407 012000	891	do	11, 12, 47, 60	
FCC - MAILROOM	457 621875		892	do	11, 12, 47, 00	
	437 02 1073	457 625000		do	00	
İ	457 620125	457 625000	893 894	do	90	
-	457 628125	· · · · · · · · · · · · · · · · · · ·			0.4	
j	457 634375	457.007500	895	do	84	
}	457.040005	457 637500	896	do	83, 84	
	457 640625		897	do	84	
	457 646875	457 05000	898	do	100	
		457 650000	899	do	90	
	457 653125		900	do		
	457 659375		901	do	84	
		457 662500	902	do	83, 84	
	457 665625		903	do	84	
	457 671875		904	do		
		457 675000	905	do	90	
	457 678125		906	do		
	457 684375		907	do	84	
		457 687500	908	do	83, 84	
	457 690625		909	do	84	
	457 696875		910	do		
		457 700000	911	do	90	
	457 703125		912	do		
	457 709375		913	do	84	
	-	457 712500	914	do	83, 84	
	457 715625		915	do	84	
	457 721875	·-··	916	do		
		457 725000	917	do	90	
	457 728125		918	do		
	457 734375		919	do		
		457 737500	920	do		
	457 740625		921	do		
	457 746875		922	do		
	.5. 1 10010	457 750000	923	do	90	
	457 753125		924	do		
	457 759375		925	do		
	401 100010	457 762500	926	do		
	457 765625	137 732000	927	do		
	457 771875		928	do	1	LR
	701 11 1010	457 775000	929	do	90	LR
	457 778125	737 773000	930	do		LR
	457 784375		931	do	84	·
	401 104015	457 787500	932	do	83, 84	
	457 790625	401 101000	933	do	84	
		-	934	do	 	
	457 796875	457 800000	935	do	90	<u> </u>
	457.000405	43/ 000000	936	do		
	457 803125		300	lao	<u> </u>	<u></u>

Proposed §90.35(b)(5) UHF channel listing (continued) {see petition page 19}

RECEIVED & A

FCC - MAILRU

AUG 2 9 2003

Proposed $\S 90.35(b)(5)$ UHF channel listing (continued) {see petition page 19}

do

do

do

do

do

995

996

997

1001

1002

459 000000

460 650000

459 003125

460 646875

460 653125

IΡ

P

8, 90

48, 61, 62

48, 61, 62

48, 61, 62, 90

	FREQUENCY		CHANNEL NUMBER	CLASS OF STATION	LIMITATIONS	COORDINATOR
	6 25 kHz BW	12 5 kHz BW				
	460 659375		1003	do	48, 61, 62, 69	
		460 662500	1004	do	48, 61, 62, 69	
	460 665625	· · · · · · · · · · · · · · · · · · ·	1005	do	48, 61, 62, 69	
	460 671875	400.075000	1006	do	48, 61, 62	
	460 678125	460 675000	1007 1008	do do	48, 61, 62, 90 48, 61, 62	
	460 684375		1008	do	48, 61, 62, 69	<u></u>
	100 00 1010	460 687500		do	48, 61, 62, 69	
& Monro	460 690625		1011	do	48, 61, 62, 69	
a morec.	460 690625 ED460 696875		1012	do	48, 61, 62	
		460 700000	1013	do	48, 61, 62, 90	
9 2003	60 703125		1014	do	48, 61, 62	
- 5003	460 709375	460 740500	1015 1016	do	48, 61, 62, 69	
	460 715625	460 712500	1017	do do	48, 61, 62, 69 48, 61, 62, 69	
ILROC!	1460 721875		1017	do	48, 61, 62, 69	
No. of Concession, Name of Street, or other party of the Concession, Name of Street, or other party of the Concession, Name of	-3 -00 /210/5	460 725000	1019	do	48, 61, 62, 90	
	460 728125		1020	do	48, 61, 62	
	460 734375		1021	do	48, 61, 62, 69	
		460 737500	1022	do	48, 61, 62, 69	
	460 740625		1023	do	48, 61, 62, 69	
	460 746875		1024	do	48, 61, 62	
	400 750405	460 750000	1025	do do	48, 61, 62, 90 48, 61, 62	
	460 753125 460 759375		1026 1027	do	48, 61, 62, 69	
	460 739373	460 762500		do	48, 61, 62, 69	
	460 765625	400 102000	1029	do	48, 61, 62, 69	
	460 771875		1030	do	48, 61, 62	
		460 775000	1031	do	48, 61, 62, 90	
	460 778125		1032	do	48, 61, 62	
	460 784375		1033	do	48, 61, 62, 69	
		460 787500	1034	do	48, 61, 62, 69	
	460 790625		1035	do do	48, 61, 62, 69 48, 61, 62	
	460 796875	460 800000	1036 1037	do	48, 61, 62, 90	
	460 803125	400 600000	1037	do	48, 61, 62	
	460 809375		1039	do	48, 61, 62, 69	
	100 000010	460 812500	1040	do	48, 61, 62, 69	
	460 815625		1041	do	48, 61, 62, 69	
	460 821875		1042	do	48, 61, 62	
		460 825000		do	48, 61, 62, 90	
	460 828125		1044	do	48, 61, 62 48, 61, 62, 69	
	460 834375	460 927500	1045 1046	do do	48, 61, 62, 69	
	460 840625	460 837500	1046	do	48, 61, 62, 69	
	460 846875		1048	do	48, 61, 62	
	400 040075	460 850000		do	48, 61, 62, 90	
	460 853125		1050	do	48, 61, 62	
	460 859375		1051	do	48, 61, 62, 69	
		460 862500		do	48, 61, 62, 69	-
	460 865625		1053	do	48, 61, 62, 69	
	460 871875		1054	do	48, 61, 62	
	460 070405	460 875000	1055 1056	do do	48, 61, 62, 90 48, 61, 62	
	460 878125 460 884375		1057	do	48, 61, 62, 69	
	400 0043/3	460 887500		do	48, 61, 62, 69	
	460 890625	400 007 000	1059	do	48, 61, 62, 69	

Proposed §90.35(b)(5) UHF channel listing (continued) {see petition page 19}

	FREQUENCY		CHANNEL NUMBER	CLASS OF STATION	LIMITATIONS	COORDINATOR
	6 25 kHz BW	12 5 kHz BW				
-	460 896875		1060	do	63, 64, 65	
		460 900000	1061	do	63, 64, 65, 90	
	460 903125		1062	do	63, 64, 65	
	460 909375		1063	do	63, 65, 87	
		460 912500	1064	do	63, 65, 83, 87	
	460 915625		1065	do	63, 65, 87	
	460 921875	400 005000	1066	do	63, 64, 65	
	460 928125	460 925000	1067 1068	do do	63, 64, 65, 90	
DECEMBER			1069	do	63, 64, 65 63, 65, 87	· · · · · · · · · · · · · · · · · ·
RECEIVED & IL DYLCTED	400 304373	460 937500	1070	do	63, 65, 83, 87	
1	460 940625	400 307 000	1071	do	63, 65, 87	
1 440 0	460 946875		1072	do	63, 64, 65	
AUG 2 9 2003		460 950000	1073	do	63, 64, 65, 90	
1	460 953125		1074	do	63, 64, 65	
FCC - MAILROY A	460 959375		1075	do	63, 65, 87	
- OO WATHOW A		460 962500	1076	do	63, 65, 83, 87	
Addition of the state of the st	460 965625		1077	do	63, 65, 87	
	460 971875		1078	do	64, 65, 67	
:		460 975000	1079	do	64, 65, 67, 90	
	460 978125		1080	do	64, 65, 67	
	460 984375		1081	do	65, 66, 87	
		460 987500	1082	do	65, 66, 83, 87	
	460 990625		1083	do	65, 66, 87	
	460 996875	464 000000	1084 1085	do do	64, 65, 67 64, 65, 67, 90	
	461 003125	461 000000	1086	do	64, 65, 67	
	461 003125		1087	do	65, 66, 87	
	401009373	461 012500	1088	do	65, 66, 83, 87	
	461 015625	401 012000	1089	do	65, 66, 87	
	461 021875		1090	do	62, 86	,
		461 025000	1091	do	62, 86, 90	
	461 028125		1092	do	62, 86	
	461 034375		1093	Mobile	86	
		461_037500	1094	do	83, 86	
	461 040625		1095	do	86	
	461 046875		1102	Base or mobile	62, 86	
		461 050000	1103	do	62, 86, 90	
	461 053125		1104	do Mobile	62, 86	
	461 059375		1105 1106		86 83, 86	
	461 065625	461 062500	1107	do do	86	·····
	461 003023		1114	Base or mobile	62, 86	
	401 07 1075	461 075000	1115	do	62, 86, 90	
	461 078125	401073000	1116	do	62, 86	
	461 084375		1117	Mobile	86	
	10,00,00	461 087500	1118	do	83, 86	
	461 090625		1119	do	86	
	461 096875		1126	Base or mobile	62, 86	
		461 100000	1127	do	62, 86, 90	
	461 103125		1128	do	62, 86	
	461 109375		1129	Mobile	86	
	101-11-05-	461 112500		do	83, 86	
	461 115625		1127	do Base or mobile	86 62, 86	
	461 121875		1138 1139		62, 86, 90	
	461 100105	461_125000	1140	do do	62, 86	
	461 128125		טדוו	<u> </u>	J-, JJ	

Proposed §90.35(b)(5) UHF channel listing (continued) {see petition page 19}

FREQUENCY		CHANNEL	CLASS OF	LIMITATIONS	COORDINATOR
j		NUMBER	STATION	1	
6 25 kHz BW	12 5 kHz BW				
464 404077		1144	Mobile	06	
461 134375	461 137500	1141 1142	do	86	
461 140625	401 13/300	1142	do	83, 86 86	
461 146875		1150	Base or mobile	62, 86	
401 1400/3	461 150000	1151	do	62, 86, 90	
461 153125	461 150000	1152	do	62, 86	
461 159375		1153	Mobile	86	
401 109373	461 162500	1154	do	83, 86	
461 165625	401 102000	1155	do	86	
461 171875		1162	Base or mobile	62, 86	
7 401 17 1070	461 175000	1163	do	62, 86, 90	
461 178125	101 770000	1164	do	62, 86	
461 184375		1165	Mobile	86	
401 104070	461 187500	1166	do	83, 86	
461 190625	.5. 757 556	1167	do	86	
461 190625 461 196875		1174	Base or mobile	62, 86	
401 100010	461 200000	1175	do	62, 86, 90	
461 203125	40 1 200000	1176	do	62, 86	
461 209375		1177	Mobile	86	
401209373	461 212500	1178	do	83, 86	
461 215625	401212300	1179	do	86	· · · · · · · · · · · · · · · · · · ·
461 221875		1186	Base or mobile	62, 86	
401 22 1073	461 225000	1187	do	62, 86, 90	
461 228125	+01223000	1188	do	62, 86	
461 234375		1189	Mobile	86	
401 234373	461 237500	1190	do	83, 86	
464 240625	401 23/300	1190	do	86	
461 240625		1198	Base or mobile	62, 86	
461 246875	461 250000	1199	do	62, 86, 90	
461 253125	461 250000	1200	do	62, 86	
461 253125		1201	Mobile	86	
461 2093/3	461 262500	1202	do	83, 86	
461 265625	401 202300	1203	do	86	
461 271875		1210	Base or mobile	62, 86	
401 27 1073	461 275000	1211	do	62, 86, 90	
461 278125	401273000	1212	do	62, 86	
461 284375		1213	Mobile	86	
401 2043/3	461 287500	1214	do	83, 86	
461 290625		1215	do	86	
461 296875		1222	Base or mobile	62, 86	
401 2808/5	461 300000		do	62, 86, 90	
461 303125		1224	do	62, 86	
461 309375		1225	Mobile	86	
701 308373	461 312500	1226	do	83, 86	
461 315625		1227	do	86	
461 321875		1234	Base or mobile	62, 86	
401 32 10/3	461 325000		do	62, 86, 90	
461 328125		1236	do	62, 86	
461 334375		1237	Mobile	86	1
101 334373	461 337500		do	83, 86	
461 340625		1239	do	86	
461 346875		1246	Base or mobile	62, 86	
401 3400/3	461 350000		do	62, 86, 90	
461 353125		1247	do	62, 86	
461 353125		1249	Mobile	86	
401 3393/5	461 362500		do	83, 86	
461 365625		1251	do	86	
40 303023	I	1201	190		<u> </u>

FCC - MAILROOM

	FREQUENCY		CHANNEL NUMBER	CLASS OF STATION	LIMITATIONS	COORDINATOR
1	6 25 kHz BW	12 5 kHz BW				
	461 371875		1258	do	62	
		461 375000	1259	do	62, 90	
	461 378125		1260	do	62	
	461 384375		1261	do	62	
		461 387500	1262	do	62	
	461 390625		1263	do	62	
	461 396875		1264	do	62	
	101 100105	461 400000	1265	do	62, 90	
	461 403125		1266	do	62 62	
	461 409375	464 440500	1267 1268	do	62	
	461 415625	461 412500	1269	do do	62	
RECEIVED & INSPECT	CD 461 421975		1270	do	62	
	ED 401 42 1075	461 425000	1271	do	62, 90	
1	61 428125	-01 -2 0000	1272	do	62	
AUG 2 9 2003	461 434375		1273	do	62	
- 0 7003	1 3.070	461 437500	1274	do	62	
I ECC.	461 440625		1275	do	62	
FCC - MAILROON	461 446875		1276	do	62	
		461 450000	1277	do	62, 90	
	461 453125		1278	do	62	
	461 459375		1279	do	62	
		461 462500	1280	do	62	
	461 465625		1281	do	62	
	461 471875		1282	<u>do</u>	62	
		461 475000	1283	do	62, 90	
	461 478125		1284	do	62 62	<u> </u>
	461 484375	404 407500	1285 1286	do do	62	
	404 400005	461 487500	1287	do	62	
	461 490625 461 496875		1288	do	62	
	401 490075	461 500000		do	62, 90	
	461 503125	401 300000	1290	do	62	
	461 509375		1291	do	62	
	401 000010	461 512500	1292	do	62	
	461 515625		1293	do	62	
	461 521875		1294	do	62	
		461 525000	1295	do	62, 90	
	461 528125		1296	do	62	_
	461 534375		1297	do	62	<u> </u>
		461 537500		do	62	
	461 540625		1299	do	62	
	461 546875		1300	do	62	
	464 555455	461 550000		do	62, 90 62	
	461 553125		1302 1303	do	62	-
	461 559375	461 562500		do	62	
	461 565625		1305	do	62	
	461 571875		1306	do	62	
	401 37 1073	461 575000		do	62, 90	
	461 578125		1308	do	62	
	461 584375		1309	do	62	
	,5: 55:570	461 587500		do	62	
	461 590625		1311	do	62	
	461 596875		1312	do	62	
		461 600000		do	62, 90	
	461 603125		1314	do	62	

Proposed §90.35(b)(5) UHF channel listing (continued) {see petition page 19}

FREQUENCY		CHANNEL	CLASS OF	LIMITATIONS	COORDINATOR
rkewu	LINO I	NUMBER	STATION	LIMITATIONS	COORDINATOR
0.55::]	
6 25 kHz BW	12 5 kHz BW		1		
461 609375		1315	do	62	
.3. 555575	461 612500	1316	do	62	
461 615625		1317	do	62	
461 621875		1318	do	62	
	461 625000	1319	do	62, 90	
461 628125		1320	do	62	
461 634375		1321	do	62	
<u> </u>	461 637500	1322	do	62	
461 640625		1323	do	62	
461 646875	404 5555	1324	do	62	
404 050405	461 650000	1325	do	62, 90	
461 653125		1326	do	62	
461 659375	464 660500	1327	do	62 62	
464 005005	461 662500	1328 1329	do do	62	
461 665625		1329	do	62	
461 671875	461 675000	1330	do	62, 90	
461 678125	4010/5000	1331	do	62, 90	
	<u> </u>	1332	do	62	
461 684375	461 687500	1333	do	62	
461 600605	+0100/300	1334	do	62	
461 690625 461 696875		1336	do	62	1
701 0300/3	461 700000	1337	do	62, 90	
461 703125	 01700000	1338	do	62, 90	
461 703125 461 709375		1338	do	62	
401/093/3	461 712500	1340	do	62	
461 715625	701112000	1341	do	62	
461 715625		1342	do	62	
701 121013	461 725000	1343	do	62, 90	
461 728125	-01120000	1344	do	62	
461 734375		1345	do	62	
.5. 107515	461 737500	1346	do	62	
461 740625	.5.,5,555	1347	do	62	
461 746875		1348	do	62	
.5. 1. 10070	461 750000		do	62, 90	
461 753125		1350	do	62	
461 759375		1351	do	62	
	461 762500	1352	do	62	
461 765625		1353	do	62	
461 771875		1354	do	62	
	461 775000	1355	do	62, 90	
461 778125		1356	do	62	
461 784375		1357	do	62	
	461 787500		do	62	
461 790625		1359	do	62	
461 796875		1360	do	62	
	461 800000		do	62, 90	
461 803125		1362	do	62	
461 809375		1363	do	62	-
	461 812500	1364	do	62	
461 815625		1365	do	62	-
461 821875		1366	do	62	
	461 825000		do	62, 90	
461 828125		1368	do	62 62	
461 834375		1369	do	62 62	
	461 837500		do	62 62	
461 840625		1371	do	04	

RECEIVED & INCOME

AUG 2 9 2003

FCC - MAIL AC